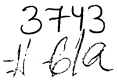
IN THE UNITED STATES PAT



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In Re: Appn. Ser. No. 09/73/1.117

Art Unit 3743

JUN 2 4 2002

Filed 12/7/00

04/732 117

Exr. L. R. Leo

TECHNOLOGY CENTER R3700

Inventors Mok et al

Atty.Dkt. YOR920000399US1

For: INCREASED EFFICIENCY IN LIQUID AND GASSEOUS PLANAR DEVICE COOLING TECHNOLOGY

Response to 3/12/02 Office Action

Assistant Commissioner for Patents U.S. Patent and Trademark Office Washington, D.C. 20231

Sir:

In response to the 3/12/02 Office Action, kindly amend the above identified application as follows:

In the specification:

Page 3 The paragraph beginning at line 4 is to be amended by erasing the crossed out expression "along the lines 3--3," and replacing with the underlined expression "in the region 3," as follows

"Figure 3 is an expanded, aldow the lines 3 + 13 in the region 3, view of a typical serpentine liquid passageway in the radiation to liquid heat transfer component of the invention."

Page 5 The paragraph beginning at line 6 is to be amended by erasing the crossed out expression "along the lines 3-3," and replacing with the underlined expression "in the region 3," as follows

"Referring to Figures 1, 2, and 3 together, the liquid pathways 20 - 23 in Fig. 2, are generally

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